SCHOOL SCIENCE

A Journal for All Science and Mathematics Teachers

Founded by C. E. Linebarger

CHARLES H. SMITH EDITOR Hyde Park High School, Chicago CHARLES M. TURTON BUSINESS MANAGER Bowen High School, Chicago

DEPARTMENTAL EDITORS

Agriculture—Aretas W. Nolan
University of Illinois, Urbana, Ill.

Astronomy—George W. Myers
University of Chicago

Botany-William L. Eikenberry
University of Kansas, Laurence,

-Frank B. Wade Shortridge High School, Indianapolis, Ind.

Earth Science-

Mathematics-Herbert E. Cobb

Lewis Institute, Chicago Mathematics Problems—Jasper O. Hassler
Englewood High School, Chicage

Physics-Willis E. Tower
Englewood High School, Chicago

earch in Physics—Homer L. Dodge
State University of Iowa, Representing
American Physical Society

Science Questions-Franklin T. Jones
University School, Cleveland, Ohio

Zoology-Worralo Whitney Hyde Park High School, Chicago

Published Monthly October to June, Inclusive, at Mount Morris, Illinois Price, \$2.00 Per Year; 25 Cents Per Copy

SCHOOL SCIENCE AND MATHEMATICS

SMITH & TURTON, Publishers Publication Office, Mount Morris, Illinois CHICAGO OFFICE, 2059 East 72nd Place, CHICAGO, ILL.

Entered as second-class matter March 1, 1913, at the Post Office at Mount Morris, Illinois, under the Act of March 3, 1879.

ASSOCIAT	E EDITORS
L. D. AMES (Mathematics) University of Missouri, Columbia	A. J. MADILL (Biology) High School, Fort Williams, Ont
AILEEN E. ATCHINSON (Earth Science)	THOMAS E. McKINNEY (Mathematics) University of South Dakota, Vermillion
Normal School, Cedar Falls, Iowa M. A. BIGELOW (Biology)	G. A. MILLER (Mathematics) University of Illinois, Urbana, Ill
Teachers College, Columbia University, New York	W. C. MORGAN (Chemistry) Reed College, Portland, Ore
N. HENRY BLACK (Physics) Roxbury Latin School, Boston, Mass.	FRANK MORLEY (Mathematics) Johns Hopkins University, Baltimore, Md
A. P. CARMAN (Physics) University of Illinois, Urbana	LOUIS MURBACH (Biology) Central High School, Detroit, Mich
S. E. COLEMAN (Physics) Oakland High School, Oakland, Cal.	LYMAN C. NEWELL (Chemistry) Boston University, Boston, Mass
CLARENCE E. COMSTOCK (Mathematics) Bradley Polytechnic Institute, Peoria, Ill.	B. W. PEET (Chemistry) State Normal College, Ypsilanti, Mich
R. H. CORNISH (Physics) Wadleigh High School, New York City	E. J. RENDTORFF (Physics) Lake Forest Academy, Lake Forest, III
HENRY CREW (Physics) Northwestern University, Evanston, Ill.	D. C. RIDGLEY (Earth Science) Illinois State Normal University, Normal, Ill
GEORGE W. EVANS (Mathematics) Charlestown High School, Boston, Mass.	H. S. ROBERTSON (Mathematics and Physics) Provincial Normal School,
W. A. FISKE (Physics) Occidental College, Los Angeles, Cal.	Stratford, Ont., Can

MISS EFFIE GRAHAM (Mathematics)

Dartmouth College, Hanover, N. H.

High School, Des Moines, Iowa

Department of Geography, Normal School, Cleveland, Ohio

McKinley Manual Training School,

Maston Park High School, Buffalo, N.Y. NICHOLAS KNIGHT (Chemistry)

Cornell College, Mount Vernon, Ia.

JAMES W. GOLDTHWAIT

F. E. GOODELL (Physics)

WILLIAM M. GREGORY

WM. A. HEDRICK (Physics)

C. A. LAISANT (Mathematics)

C. B. HERSEY

High School, Topeka, Kan.

(Earth Science)

(Earth Science)

Washington, D. C.

Paris, France

ics and Physics) mal School, ford, Ont., Can

New York

FERNANDO SANFORD (Physics) Leland Stanford University, Palo Alto, Cal

E. P. SCHOCH (Chemistry) University of Texas, Austin, Tex

LEVI S. SHIVELY (Mathematics) Mount Morris College, Mount Morris, Ill GRACE E. SHOE-SMITH (Mathematics)

North Side High School, Denver

R. L. SHORT (Mathematics) West Technical High School, Cleveland, Ohio

DAVID EUGENE SMITH (Mathematics) Teachers College, Columbia University,

E. R. SMITH (Physics) North High School, Syracuse, N. Y. JAMES H. SMITH (Earth Science) Austin High School, Chicago

F. R. WATSON (Physics) University of Illinois. Urbana

INDEX BY TITLES.

A

nt

ion

111

те

1d

ch

ch

[1]

m

s)

al

ex

m s) er

nio

s) rk

go

na

Agricultural Section. Minutes of C. A. S. and M. T. E. B. COLLETT Agricultural Teaching, Use of the Home Farm in Agricultural Education Monthly	
Agriculture a Place in the Courses of City High Schools? Has IRVIN J. MATHEWS	793
Air Pressure—How it was Discovered—Story of the Barometer. Merton C. Leonard	631
Alaska Smashes Records	651
Algebra from the Utilitarian Standpoint. A. R. Crathorne	649
Ammonia Waters by Titration (Neutralization) "with Comments Apropos. An Experiment," Relative Value of Commercial. Earl Eastman	
Analytic Methods in Elementary Geometry, EMILY E. DOBBIN	602
Angular Momentum Laws, The. WILL C. BAKER	
SURVEY Arithmetic, Practical Work in. MYRTLE COLLIER	524
Artesian Well Pump Itself, Making an. U. S. GEOL. SUR. BUL	722
Articles in Current Periodicals84, 179, 272, 358, 462, 556, 646, 751, Automatic Scales in the Physics Laboratory, The Use of. L. P. Sieg.	
Automobile Cylinder Oils, Oxidation of. Bureau of Standards	
В	
Bare Walls and Monotony. JOUR. AM. MED. ASSO	517
Barium Salts in Vulcanized Rubber Goods, Determination of, Bu-	434
Barometric Pressure in Cyclonic Storms. To Illustrate	523
Beaver Dams Last 150 Years. Am. Forestry	
Biology, a Popular Estimate of the Importance of. W. L. EIKEN-	152
Biology Committee of the National Educational Association Commission on the Reorganization of Secondary Education, Revised Report of the. James E. Peabody, Chairman	501
Biology in High Schools from the Administrative Point of View.	
JOHN G. COULTER Biology, Preparation of the Teacher of. OTIS W. CALDWELL Biology Section. Minutes C. A. S. and M. T. NETTIE M. COOK	385 170
Biology Teaching in Indiana High Schools. C. E. MONTGOMERY	220
Books Received. Charles H. Smith, 86, 181, 276, 374, 472, 562, 652, 756, Book Reviews—	850
A Brief Course in Algebra, Herbert E. Cobb	
A Budget of Paradoxes. Herbert E. Cobb	190
Allgemeine Biologie, Workollo Whitney	279
A Manual of Weeds. WILLIAM L. EIKENBERRY	92
Analytic Geometry. Herbert E. Cobb	279
Analytic Mechanics. Herbert E. Cobb	89
Applied and Economic Botany. WILLIAM L. EIKENBERRY	90
A Practical Algebra for Beginners. HERBERT E. COBB	90
A Practical Elementary Chemistry. FRANK B. WADE	859
A Text Book of Physics. Charles H. Smith	
A Treatise on Light, CHARLES H. SMITH	
B. WADE	281

Being Well Born. CHARLES H. SMITH	382
Biologisches Praktikum, für höhere schulen. W. WHITNEY	660
SMITH	480
Character and Temperament. CHARLES H. SMITH	474
Commerce and Industry. CHARLES H. SMITH	
Community Arithmetic. Herbert E. Cobb	758
CHARLES H. SMITH	656
Die Beziehungen der Tiere und Pfanzen Zuemander. WORROLLO WHITNEY	
Constructive Geometry. HERBERT E. COBB	660
Die Funkentelegraphie, Dritte Auflage and Statik, mit Einschluss	
der Festigkeitslehre. HERBERT E. COBB	480
Drophantine Analysis. Herbert E. Cobb	281
Educational Measurements. Charles H. Smith	
Electrical Measurements and Testing, Charles H. Smith	569
Elementary Algebra. Herbert E. Cobb	
Elementary Algebra. Herbert E. Cobb	990
Elementary and Applied Chemistry. Frank B. Wade	100
Elementary and Applied Chemistry. FRANK B. WADE	199
Elementary Geography. CHARLES H. SMITH	217
Elementary Lessons in Electricity and Magnetism. Charles H.	
SMITH	
Engineering as a Career. CHARLES H. SMOTH	
Essentials of Geography. CHARLES H. SMITH	854
Evolution, Heredity and Eugenics. Workollo Whitney	
Farm-Business Arithmetic. Herbert E. Cobb	192
First Aid in the Laboratory and Workshop. CHARLES H. SMITH	
First Course in General Science. CHARLES H. SMITH	854
First Year Mathematics. HERBERT E. COBB	. 88
First Year Mathematics. Herbert E. Cobb	856
Flora of the Northwest Coast. W. L. EIKENBERRY	658
Food and Nutrition. CHARLES H. SMITH	374
Four Lectures on Mathematics. Herbert E. Cobb	
Fundamental Conceptions of Modern Mathematics. Herbert E.	
Совв	656
Fundamental Sources of Efficiency. CHARLES H. SMITH	
General Chemistry for College. FRANK B. WADE	
General Science. CHARLES H. SMITH	653
Geology, Physical and Historical. CHARLES H. SMITH	
Handbook of Colloid Chemistry. FRANK B. WADE	478
Handbook of Mathematics for Engineers. HERBERT E. COBB	190
Handbook of Physiology. Worrollo Whitney	384
High School and Class Management. CHARLES H. SMITH	182
Historical Introduction to Mathematical Literature. HERBERT E.	
Совв	378
Hospital Laboratory Methods for Students, Technicians and Clin-	
icians. CHARLES H. SMITH	758
How to Become Personally Efficient in Business. CHARLES H.	
SMITH	380
Iceland, Horseback Tour in Saga Land. CHARLES M. TURTON	
Industrial Arithmetic. Herbert E. Cobb	
Introduction to Science. CHARLES H. SMITH	
Invertebrate Zoology, Worrollo Whitney	
Laboratory Accommodation in Continuation Schools and High	001
	277
Laboratory Exercises in First Year of Science. CHARLES H. SMITH	-
Laboratory Exercises to Accompany "First Course in Chamistry"	999
Laboratory Fxercises to Accompany "First Course in Chemistry."	94
FRANK B. WADE	34

Laboratory Experiments on Food Products. FRANK B. WADE	94
Laboratory Lessons in General Science. B. C. HENDRICKS	
Laboratory Manual in Microbiology. W. L. EIKENBERRY	
Laboratory Manual of Horticulture. W. L. EIKENBERRY	
Lessons in Elementary Physiology. Worrollo Whitney	
Magnetism and Electricity. CHARLES H. SMITH	
Mathematical Tables, HERBERT E. COBB	89
Modern Business Arithmetic, Brief Course. HERBERT E. COBB	853
Modes of Research in Genetics. CHARLES H. SMITH	
Outline and Suggestive Methods and Devices on the Teaching of Elementary Arithmetic. Herbert E. Cobb	856
Outlines of Sociology. Charles H. Smith	474
Plane Analytic Geometry. HERBERT E. COBB	188
Plane and Solid Geometry. HERBERT E. COBB	375
Plane and Spherical Trigonometry. HERBERT E. COBB	
Plane Geometry. Hebrert E. Cobb	88
Plane Geometry. Herbert E. Cobb	
Plane Trigonometry. HERBERT E. COBB	182
Plant Breeding. WILLIAM L. EIKENBERRY	92
Practical Lessons in Agriculture. W. L. EIKENBERRY	658
Problems and Questions on Physics. CHARLES H. SMITH	656
Robert of Chester's Latin Translation of the Algebra of Al- Khowarizmi. Herbert E. Cobb	274
School Algebra, Second Course. Herbert E. Cobb	
School Arithmetic, Grammar School Book. Herbert E. Cobb	192
Second Course in Algebra. Herbert E. Cobb	192
Selection and Preparation of Food. CHARLES H. SMITH	375
Sex-Education. CHARLES H. SMITH	
Social Problems. Charles H. Smith	
Soils and Plant Life. W. L. EIKENBERRY	
Soils, Their Properties and Management. W. L. EIKENBERRY	658
Solid Geometry Herrert F. Corr	564
Teacher's Handbook to Accompany Foundations of Chemistry.	
CHARLES M. TURTON Teaching Elementary Science in Elementary Schools. CHARLES	376
H Swith	655
H. SMITH Teaching, Its Aims and Methods. CHARLES H. SMITH	184
The Adolescent Period. CHARLES H. SMITH	375
The Avoidance of Fifes. CHARLES H. SMITH	
The Book of Stars. CHARLES H. SMITH	
The Book of Thrift. CHARLES H., SMITH	852
prehensive Plan of Insurance. CHARLES H. SMITH	951
The Carnegie Foundation for the Advancement of Teaching—Tenth	OOL
Annual Report of the President and Treasurer. CHARLES H.	
Carren	0=0
The Development of the Human Body. Worrollo Whitney	563
The Elements of Physical Chemistry. FRANK B. WADE	92
The Elements of Surveying and Geodesy. Herbert E. Cobb The Orders of Architecture. Charles H. Smith	978
The Origin of the Earth. CHARLES H. SMITH	
The Principles of Agronomy. W. L. EIKENBERRY	659
The Principles of Health Control. CHARLES H. SMITH	
The Trees and the Shrubs of Northwestern America. W. L.	100
EIKENBERRY Trigonometric and Logarithmic Tables. CHARLES H. SMITH	850
A DECEMBER OF A SHARES IN AMITH	171717

Zoology. A Textbook for Universities, Colleges and Norma	1
Schools. Worrollo Whitney	. 476
"Boost Mathematics." SARA B. F. RABOURN	. 595
Botanical Opportunity. The. JOHN M. COULTER	. 123
Botany, The Value of a Greenhouse to High School. A. F. EWEN.	. 131
Buoyancy. An Interesting Experiment on. R. C. HUMMELL	440
Buttermilk and Bacteria. JOURNAL OF THE AM. MED. ASSO	. 179
c	
Caddo Oil and Gas Field. U. S. GEOL. SURVEY BUL	616
Cambridge Botanical Supply Company	
Cancer Does not Return	
Care of Your Eyes, Take	47
Carnegie Institute of Technology. Ten Years of the School of Ap-	
plied Industries	748
Central Association of Science and Mathematics Teachers, An-	
nouncement of the November, 1916, Meeting of the	762
Central Association of Science and Mathematics Teachers, Annual	
Meeting of the. A. W. CAVANAUGH	
Central Scientific Company, The	
Charles' Law Apparatus. F. R. GORTON	
the Simplest. O. L. Brauer	148
Chemistry, A Few Theories of Modern. Robt. W. Boreman	448
Chemistry, A Questionnaire in. Erle M. Billings	134
Chemistry Bulletin. Frank B. Wade	275
Chemistry in the High School, The Future of. ROBERT H. BRADBURY	769
Chemistry, Live. G. Ross Robinson	447
Chemistry, Methods of Increasing the Efficiency of Pupil and Teacher	
in Secondary School. WILHELM SEGERBLOM	
Chemistry Section, Minutes, C. A. S. and M. T. F. E. GOODELL	172
Chemistry Survey, A Discussion of a Report of a. S. R. Powers	400
Chemistry, The Chief Object of High-School. O. L. BRAUER	
Civic or Social Biology. JEAN DAWSON	691
Class Room Sayings	752
Coal in Greatest Demand, Stove and Chestnut	472
Congruent Triangles. A Paradox in. R. M. MATTHEWS	248
Cooling Through Change of State. N. F. SMITH	457
Crucibles, Marking. J. E. Huber	401
D	
Dean Caldwell at Emporia, Kansas	350
Definitions in Geometry. ROBERT R. GOFF	679
Diffraction Grating	209
Directory of Science and Mathematics Societies. CHARLES H.	
Sмітн	660
Dirt on Lighting Fixtures, The Effect of. OLIN D. PARSONS	826
E	
Earth Crumpling which Formed Mountains. U. S. GEOL. SURVEY	536
Earth Resistance and its Relation to the Electrolysis of Underground	
Structures. Bureau of Standards	434
Eastern Association of Physics Teachers. CHARLES H. SMITH	268
Educational Movements and General Mathematics. G. W. MYERS	97
Efficiency Blank for Rating Teachers, A New	470
Electrical Energy and the Beginning Student, The Fundamental Con-	
cept of. O. L. Brauer	494

Electric Current, An Ingenious Method of Telling the Direction	
of Flow of an. Jessie Caplin Electrical Resistances by Means of Potential Differences, The De-	115
termination of. R. A. BURTNELL	815
Electricity, Conditions for a High School Course in. C. L. VESTAL	64
Electrolysis Mitigation. Bureau of Standards	
Electrometer, a Vibration. BUREAU OF STANDARDS	
Elementary Science, Professor Kuykendall	
Experiment in Adding, An. C. G. BRADFORD	
Experiment in Teaching Algebra, An. CHARLES A. EPPERSON	789
Extracting the n-th Root of Arithmetical Numbers, Rule for. WIL-	mo.
Eyes, Take Care of Your	70
	471
- F	
Fahrenheit Thermometer, Abolish the	370
Falling Body, Magnetic Release for. A. H. SMITH	435
Farmers' Institutes More Popular Than Ever. U. S. DEPT. OF	
Agri.	232
Feldspar, Uses of. U. S. GEOL. SURVEY	
Field and Study, From. Aretas A. Saunders	
Field Surrounding a Voltaic Cell, The Magnetic. R. H. CORNISH Fly Trap, A New. The Condon	113
Forests in the East, Commission Urges Government Ownership of	002
5,600,000 Acres for National Forest Service	
Four-Year High School Science Course, Central Association of Sci-	100
ence and Mathematics Teachers Report of the Committee on a.	
Otis W. Caldwell	393
Frequency Meter, a New Form of. N. F. SMITH	500
G	
No. 1	620
Galvanometer Designs. Bureau of Standards	
Galvanometer Designs. Bureau of Standards	
Galvanometer Designs. Bureau of Standards	415
Galvanometer Designs. Bureau of Standards	415 637
Galvanometer Designs. Bureau of Standards	415 637 210
Galvanometer Designs. Bureau of Standards General Mathematics. Current Educational Movements and. Herbert E. Cobb General Science. T. L. Jones General Science and Geography in the High School. John Calvin Hanna General Science Club Organized, A	415 637 210 649
Galvanometer Designs. Bureau of Standards. General Mathematics. Current Educational Movements and. Herbert E. Cobb. General Science. T. L. Jones. General Science and Geography in the High School. John Calvin Hanna. General Science Club Organized, A	415 637 210 649 518
Galvanometer Designs. Bureau of Standards General Mathematics. Current Educational Movements and. Herbert E. Cobb General Science. T. L. Jones General Science and Geography in the High School. John Calvin Hanna General Science Club Organized, A General Science? How Can I Teach. John C. Hessler General Science in East Side High School, Newark. Flora E. Hook	415 637 210 649 518 796
Galvanometer Designs. Bureau of Standards General Mathematics. Current Educational Movements and. Herbert E. Cobb General Science. T. L. Jones General Science and Geography in the High School. John Calvin Hanna General Science Club Organized, A General Science? How Can I Teach. John C. Hessler General Science in East Side High School, Newark. Flora E. Hook General Science in the First Year. John C. Hessler	415 637 210 649 518 796 407
Galvanometer Designs. Bureau of Standards General Mathematics. Current Educational Movements and. Herbert E. Cobb General Science. T. L. Jones General Science and Geography in the High School. John Calvin Hanna General Science Club Organized, A General Science? How Can I Teach. John C. Hessler General Science in East Side High School, Newark. Flora E. Hook General Science in the First Year. John C. Hessler General Science—Its Character. Helen B. Shriever	415 637 210 649 518 796 407 736
Galvanometer Designs. Bureau of Standards General Mathematics. Current Educational Movements and. Herbert E. Cobb General Science, T. L. Jones General Science and Geography in the High School. John Calvin Hanna General Science Club Organized, A General Science? How Can I Teach. John C. Hessler General Science in East Side High School, Newark. Flora E. Hook General Science in the First Year. John C. Hessler General Science—Its Character. Helen B. Shriever Geography as a Preparation for Citizenship. R. H. Whitbeck	415 637 210 649 518 796 407 736 323
Galvanometer Designs. Bureau of Standards General Mathematics. Current Educational Movements and. Herbert E. Cobb General Science. T. L. Jones General Science and Geography in the High School. John Calvin Hanna General Science Club Organized, A General Science? How Can I Teach. John C. Hessler General Science in East Side High School, Newark. Flora E. Hook General Science in the First Year. John C. Hessler General Science—Its Character. Helen B. Shriever Geography as a Preparation for Citizenship. R. H. Whitbeck Geyser, An Automatic, Intermittent Eruption, Artificial. O. D. von	415 637 210 649 518 796 407 736 323
Galvanometer Designs. Bureau of Standards General Mathematics. Current Educational Movements and. Herbert E. Cobb General Science. T. L. Jones General Science and Geography in the High School. John Calvin Hanna General Science Club Organized, A General Science? How Can I Teach. John C. Hessler General Science in East Side High School, Newark. Flora E. Hook General Science in the First Year. John C. Hessler General Science—Its Character. Helen B. Shriever Geography as a Preparation for Citizenship. R. H. Whittbeck Geyser, An Automatic, Intermittent Eruption, Artificial. O. D. von Engeln and L. A. Hausman Gold and Silver, The Origin of. U. S. Geol. Sur. Bul.	415 637 210 649 518 796 407 736 323 116 647
Galvanometer Designs. Bureau of Standards General Mathematics. Current Educational Movements and. Herbert E. Cobb General Science. T. L. Jones General Science and Geography in the High School. John Calvin Hanna General Science Club Organized, A General Science? How Can I Teach. John C. Hessler General Science in East Side High School, Newark. Flora E. Hook General Science in the First Year. John C. Hessler General Science—Its Character. Helen B. Shriever Geography as a Preparation for Citizenship. R. H. Whitbeck Geyser, An Automatic, Intermittent Eruption, Artificial. O. D. von Engeln and L. A. Hausman Gold and Silver, The Origin of, U. S. Geol. Sur. Bul. Gregarines, A Laboratory Exercise on. Minnee C. Watson	415 637 210 649 518 796 407 736 323 116 647 3
Galvanometer Designs. Bureau of Standards General Mathematics. Current Educational Movements and. Herbert E. Cobb General Science. T. L. Jones General Science and Geography in the High School. John Calvin Hanna General Science Club Organized, A General Science? How Can I Teach. John C. Hessler General Science in East Side High School, Newark. Flora E. Hook General Science in the First Year. John C. Hessler General Science—Its Character. Helen B. Shriever Geography as a Preparation for Citizenship. R. H. Whitbeck Geyser, An Automatic, Intermittent Eruption, Artificial. O. D. von Engeln and L. A. Hausman Gold and Silver, The Origin of. U. S. Geol. Sur. Bul. Gregarines, A Laboratory Exercise on. Minne C. Watson Gregarines in the Laboratory as Typical of a Protozoan Class, The	415 637 210 649 518 796 407 736 323 116 647 3
Galvanometer Designs. Bureau of Standards General Mathematics. Current Educational Movements and. Herbert E. Cobb General Science. T. L. Jones General Science and Geography in the High School. John Calvin Hanna General Science Club Organized, A General Science? How Can I Teach. John C. Hessler General Science in East Side High School, Newark. Flora E. Hook General Science in the First Year. John C. Hessler General Science—Its Character. Helen B. Shriever Geography as a Preparation for Citizenship. R. H. Whitbeck Geyser, An Automatic, Intermittent Eruption, Artificial. O. D. von Engeln and L. A. Hausman Gold and Silver, The Origin of. U. S. Geol. Sur. Bul. Gregarines, A Laboratory Exercise on. Minne C. Watson Gregarines in the Laboratory as Typical of a Protozoan Class, The	415 637 210 649 518 796 407 736 323 116 647 3
Galvanometer Designs. Bureau of Standards General Mathematics. Current Educational Movements and. Herbert E. Cobb General Science. T. L. Jones General Science and Geography in the High School. John Calvin Hanna General Science Club Organized, A General Science? How Can I Teach. John C. Hessler General Science in East Side High School, Newark. Flora E. Hook General Science in the First Year. John C. Hessler General Science—Its Character. Helen B. Shriever Geography as a Preparation for Citizenship. R. H. Whitbeck Geyser, An Automatic, Intermittent Eruption, Artificial. O. D. von Engeln and L. A. Hausman Gold and Silver, The Origin of. U. S. Geol. Sur. Bul. Gregarines, A Laboratory Exercise on. Minne C. Watson Gregarines in the Laboratory as Typical of a Protozoan Class, The	415 637 210 649 518 796 407 736 323 116 647 3
Galvanometer Designs. Bureau of Standards General Mathematics. Current Educational Movements and. Herbert E. Cobb General Science. T. L. Jones General Science and Geography in the High School. John Calvin Hanna General Science Club Organized, A General Science? How Can I Teach. John C. Hessler General Science in East Side High School, Newark. Flora E. Hook General Science in the First Year. John C. Hessler General Science—Its Character. Helen B. Shriever Geography as a Preparation for Citizenship. R. H. Whitbeck Geyser, An Automatic, Intermittent Eruption, Artificial. O. D. von Engeln and L. A. Hausman Gold and Silver, The Origin of. U. S. Geol. Sur. Bul. Gregarines, A Laboratory Exercise on. Minnee C. Watson Gregarines in the Laboratory as Typical of a Protozoan Class, The Use of. Mennie E. Watson	415 637 210 649 518 796 407 736 323 116 647 3
Galvanometer Designs. Bureau of Standards General Mathematics. Current Educational Movements and. Herbert E. Cobb General Science. T. L. Jones General Science and Geography in the High School. John Calvin Hanna General Science Club Organized, A General Science in East Side High School, Newark. Flora E. Hook General Science in East Side High School, Newark. Flora E. Hook General Science—Its Character. Helen B. Shriever Geography as a Preparation for Citizenship. R. H. Whitbeck Geyser, An Automatic, Intermittent Eruption, Artificial. O. D. von Engeln and L. A. Hausman Gold and Silver, The Origin of. U. S. Geol. Sur. Bul. Gregarines, A Laboratory Exercise on. Minnee C. Watson Gregarines in the Laboratory as Typical of a Protozoan Class, The Use of. Mennie E. Watson H Heat of Vaporization, Electrical Method of Measuring. H. C. Beltz	415 637 210 649 518 796 407 736 323 116 647 3
Galvanometer Designs. Bureau of Standards General Mathematics. Current Educational Movements and. Herbert E. Cobb General Science. T. L. Jones General Science and Geography in the High School. John Calvin Hanna General Science Club Organized, A General Science Club Organized, A General Science in East Side High School, Newark. Flora E. Hook General Science in the First Year. John C. Hessler General Science—Its Character. Helen B. Shriever Geography as a Preparation for Citizenship. R. H. Whitbeck Geyser, An Automatic, Intermittent Eruption, Artificial. O. D. von Engeln and L. A. Hausman Gold and Silver, The Origin of. U. S. Geol. Sur. Bul. Gregarines, A Laboratory Exercise on. Minnie C. Watson Gregarines in the Laboratory as Typical of a Protozoan Class, The Use of. Mennie E. Watson H Heat of Vaporization, Electrical Method of Measuring. H. C. Beltz High School Course in Chemistry, The Content, Method and Re-	415 637 210 649 518 796 407 736 323 116 647 3
Galvanometer Designs. Bureau of Standards General Mathematics. Current Educational Movements and. Herbert E. Cobb General Science. T. L. Jones General Science and Geography in the High School. John Calvin Hanna General Science Club Organized, A General Science? How Can I Teach. John C. Hessler General Science in East Side High School, Newark. Flora E. Hook General Science in the First Year. John C. Hessler General Science—Its Character. Helen B. Shriever Geography as a Preparation for Citizenship. R. H. Whitbeck Geyser, An Automatic, Intermittent Eruption, Artificial. O. D. von Engeln and L. A. Hausman Gold and Silver, The Origin of. U. S. Geol. Sur. Bul. Gregarines, A Laboratory Exercise on. Minnee C. Watson Gregarines in the Laboratory as Typical of a Protozoan Class, The Use of. Minnie E. Watson H Heat of Vaporization, Electrical Method of Measuring. H. C. Beltz High School Course in Chemistry, The Content, Method and Results of the. Alexander Smith	415 637 210 649 518 796 407 736 323 116 647 3
Galvanometer Designs. Bureau of Standards General Mathematics. Current Educational Movements and. Herbert E. Cobb General Science. T. L. Jones General Science and Geography in the High School. John Calvin Hanna General Science Club Organized, A General Science? How Can I Teach. John C. Hessler General Science in East Side High School, Newark. Flora E. Hook General Science in the First Year. John C. Hessler General Science—Its Character. Helen B. Shriever Geography as a Preparation for Citizenship. R. H. Whittbeck Geyser, An Automatic, Intermittent Eruption, Artificial. O. D. von Engeln and L. A. Hausman Gold and Silver, The Origin of. U. S. Geol. Sur. Bul. Gregarines, A Laboratory Exercise on. Minnee C. Watson Gregarines in the Laboratory as Typical of a Protozoan Class, The Use of. Minnie E. Watson H Heat of Vaporization, Electrical Method of Measuring. H. C. Beltz High School Course in Chemistry, The Content, Method and Results of the. Alexander Smith Hollywood Chemistry Models, The. C. W. Gray	415 637 210 649 518 796 407 736 323 116 647 3
Galvanometer Designs. Bureau of Standards General Mathematics. Current Educational Movements and. Herbert E. Cobb General Science. T. L. Jones General Science and Geography in the High School. John Calvin Hanna General Science Club Organized, A General Science? How Can I Teach. John C. Hessler General Science in East Side High School, Newark. Flora E. Hook General Science in the First Year. John C. Hessler General Science—Its Character. Helen B. Shriever Geography as a Preparation for Citizenship. R. H. Whitbeck Geyser, An Automatic, Intermittent Eruption, Artificial. O. D. von Engeln and L. A. Hausman Gold and Silver, The Origin of. U. S. Geol. Sur. Bul. Gregarines, A Laboratory Exercise on. Minnee C. Watson Gregarines in the Laboratory as Typical of a Protozoan Class, The Use of. Minnie E. Watson H Heat of Vaporization, Electrical Method of Measuring. H. C. Beltz High School Course in Chemistry, The Content, Method and Results of the. Alexander Smith Hollywood Chemistry Models, The. C. W. Gray	415 637 210 649 518 796 407 736 323 116 647 3 1

Horizontal Cylinder, Gaging A. WILLIAM F. RIGGE	52
CURTIS	
I	
	846 463 57
REAU OF STANDARDS	273 254 630
Iowa Association of Mathematics Teachers	
K	
Kansas Association of Mathematics Teachers	83 461
L	
Laboratory and Recitation. Hallie Jennings Laboratory Exercises in Physics, A Method of Presenting. John R. P. French Laboratory Methods Indicted, Some Present. I. J. Mathews	498 767 710 41 607 347 470 730 9
M	
Mathematics and Efficiency. FLETCHER DURELL	24 529 132 148 05 25
Mathematics as a Secondary School Subject, The Value of. HAR-	80 69 91

Mathematics, Educational Movements and General. G. W. Myers Mathematics in the "Secondary Schools of Tomorrow," The Place	97
of Raleigh Schorling	608
Mathematics of Common Things, The. HARRIET E. GLAZIER	667
Mathematics Relays for High School. ERNEST H. KOCH, JR., AND	*00
THOMAS H. McCormick	
Sykes	174
Measuring Heat of Vaporization, Electrical Method of. H. C. Beltz Mechanical and Magnetic Properties of Steel, Correlation of the.	
BUREAU OF STANDARDS	
Mica in the United States, Some Deposits of. United States Geo- LOGICAL SURVEY	
Michigan Copper a Record Breaker	
Morality Code for Children. CHARLES H. SMETH	
Mount Rainier, National Park, Panoramic View of. Dept. of In- terior	
Muddiest of Rivers. U. S. GEOLOGICAL SURVEY	
N	
New Firm, A. CHARLES H. SMITH	
New Jersey Science Teachers' Association. CHARLES H. SMITH 371,	
New Jersey Teachers' Association, The	
New York State Science Teachers' Association, HARRIS C. ALLEN New York State Science Teachers' Association, Report of the Twen-	
tieth Annual Meeting of the. H. A. CARPENTER Numbers, Anomalous Forms in Writing. FLORIAN CAJORI	946
Authoris, Anomaious Points in Willing. PLORIAN CAJOR	210
0	
Ohio Pottery Company's Laboratory, The. Optical Bench, An Elementary. H. W. FARWELL. Oregon State Science and Mathematics Teachers' Association. E. E.	488
DeCou	268
P	
Petroleum Output, Greater World	753
Phosphate Rock in 1915, Production of	755
Photosynthesis, A Simple Apparatus for. H. A. Webb	
Physics Library, The High School. E. J. RENDTORFF	
Physics Section, Minutes of the C. A. S. & M. T. EARL R. GLENN	176
Physiography, Government Help in.	564
Physiology of Hibernation and Some Kindred Problems, The. W. M.	
SMALLWOOD	
Placer? What is a	251
Plastic Flow. Bureau of Standards	
Portland Cement, Mortars and Concretes, Compressive Strength of.	101
BUREAU OF STANDARDS	
Positive and Anode are not Synonymous Terms. OLIN D. PARSONS	436
Potash in Southeastern California. United States Geological Survey	63
Present Status of High School Physiography, Result of an Investiga-	
tion of the. C. E. PEET	
Problem Department. J. O. HASSLER 71, 157, 258, 360, 452, 545, 639, 741,	831
Project Method a Trial, Giving the. George D. von Hofe, Jr Project Science, Progressive. J. C. Moore	703
Protecting Thermo-elements, Mounting for. Bureau of Standards.	830
Pulicity Committee of the C. A. S. & M. T. Louis E. Pope	168

	Radioactivity in the High School. W. L. Hovr	818
	Radiotelegraphic Antenna, Effect of Imperfect Dielectrics in the Field of a. Bureau of Standards	523
	Radium Never Seen in Nature. United States Geol. Survey Bul- Letin	649
	Rail Joints and Bonds. Bureau of Standards	561
	Readers' Guide Supplement. CHARLES H. SMITH	493
	Research in Physics. Homer L. Dodge	
	Resistivity, Earth. Bureau of Standards	8
	Results in Chemistry Teaching, Interpretation of. Jessie Caplin River Older than the Mountains it Drains. United States Geol. Survey	22
	Rocks, The Analysis of Some Well-Known. NICHOLAS KNIGHT	7
	Rubber as a Source of Danger. JOURNAL OF THE AMERICAN MED-	
	Rural Teachers in the South, To Aid. United States Department	650
	OF AGRICULTURE	217
	S	
	School and State Cooperation, An Experiment in. Helen A. Loomis	
,	Science Helps. Louis Murbach Science Instructions. Barnard S. Bronson. Science Questions. Franklin T. Jones.	552 313
,		835
-	Scientific Journal, A New	370
	Shade Tree is Also Best, Say Biggest. Forest Service	465
1	CLIFFORD N. MILLS	
	OF STANDARDS. Southern California Science and Mathematics Association. C. M.	
-	Westcott	
	Strength of Electric Currents, Calculation of the. Bureau of Stand-	
	ARDS	
	'Structural Steel." in the Laboratory, Model. H. LAWTON CHASE Study Time of High School Pupils. Marie Gugle	
	Feachers Are Not "Workers." B. F. CLARK	273
	reaching of Elementary Science. Some Experimental Results in the.	
	G. M. Ruch	49
	Teaching of Mathematics, Reform in the Teaching. G. A. MILLER Ferrestrial Magnetism. U. S. GEODETIC SURVEY	35 87
	Textbooks in the Biological Sciences Used in the Middle West, Data	
	on. O. D. Frank	354
	Theorems from Pappus on Isoperimetric Figures, Some. JAMES H.	
	Weaver Chird Law of Motion, The. J. O. Perrine	14
,	Copographic Maps, a Convenient Method for Filing U. S. A. J.	
9		348
		551 537
-	Friangles Whose Sides Are Whole Numbers, Note on. NORMAN	
	Anning	82
-	Typhoid Fever Controlled	252

Valence, A Modern View of. Robt. W. Boreman	464 821 275 726 723
w	
Waste in the Teaching of High School Science, The Elimination of. ROBERT A. MILLIKAN Waste in the Teaching of High School Science, The Elimination of. CHARLES H. SMITH Waste in the Teaching of High School Science, The Elimination of. WILLIS E. TOWER Wave Length of Light with a Coarse Grating, A New Method for the Measurement of the. WILL C. BAKER Wells More Than a Mile Deep. JOURNAL OF GEOGRAPHY Weston A. C. and D. C. Portable Electrodynomometer Ammeter, Mod-	193203205733
el 370	253
z	
Zinc Bronze, Study of Castings of. Dept. of Commerce	372
of. HAROLD CUMMINS	
While in IEDOME ICENDARCED	699

INDEX BY AUTHORS.

A

AGRICULTURAL EDUCATION MONTHLY, Washington, D. C. AMERICAN FORESTRY ANNING, NORMAN, Clayburn, B. C. ARLEIGH, MRS. M. W. San Francisco	257 85
В	
BAKER, WILL C. Queens College, Kingston, Ont	52 134 700 57 448 769 328 494 313
c	
CAJORI, FLORIAN, Colorado College, Colorado Springs CALDWELL, OTIS W. University of Chicago	393 115 558 166 147 470 188, 660, 169 524 552 351 170 113 303 123 418 463 805 250
D	
DAWSON, JEAN Normal School, Cleveland DE COU, E. E. University of Oregon, Eugene DEPARTMENT OF COMMERCE BULLETIN DEPARTMENT OF THE INTERIOR DOBBIN, EMILY E. Mechanic Arts High School, St. Paul, Minn. DODGE, HOMER L. State University of Iowa, Ames DURELL, FLETCHER. Lawrenceville, N. J.	268 372 469 602 840

EASTMAN, EARL. Atlantic City High School	
	659
ELLS, WALTER C. U. S. Naval Academy	467
EPPERSON, CHARLES A. Normal School, Kirksville, Mo	
EWEN, A. F. St. Louis, Mo	131
F	
FARWELL, H. W. Columbia University	400
PARWELL, H. W. Columbia University	488
FLUCKEY, M. L. Lincoln High School, Los Angeles729,	
Forest Service	465
Frank, O. D. High School, Quincy, Ill	354
FRENCH, JOHN R. P. Pawling School, Pawling, N. Y	498
FRIEDRICH, GEORGE W. High School, Superior, Wis	144
G	
	701
GEGENHEIMER, FRANK C. Marion, Ohio	
GLAZIER, HARRIET E. Western College for Women, Oxford, Ohio	
GLENN, EARL R. Harrison High School, Chicago	
GODDARD, H. N. High School Inspector, Madison, Wis	
GOFF, ROBERT R. Fall River, Mass	679
Good, F. F. Columbia University	9
GOODELL, F. E. North High School, Des Moines, Iowa	172
GORTON, F. R. Ypsilanti, Mich	439
GRAY, C. W. Hollywood High School, Los Angeles, Cal617,	726
GRIER, N. M. Central High School, St. Louis	
GUGLE, MARIE. Supervisor of High Schools, Columbus, Ohio	
George, Stakes, Supervisor of ringh Schools, Columbus, Only	10
Н	
HANNA, JOHN CALVIN. Supervisor of High Schools. Illinois	210
HASSLER, J. O. Englewood High School, Chicago	
71, 157, 258, 360, 452, 545, 639, 741,	831
HATCHER, FRANCES B. Atlanta, Ga.	
HAUSMAN, L. A. Cornell University, Ithaca, N. Y	E 77 3
HEDRICK, E. R. University of Missouri, Columbia	
HENDRICKS, B. C.	
HESSLER, JOHN C. Millikin University, Decatur, Ill	
HOOK, FLORA E. East Side High School, Newark	
Hoyr, W. F. Normal School, Peru, Neb	818
HUBER, J. E. Peoria, III.	
HUMMELL, R. C. Ohio State University, Columbus	440
1	
ISENBARGER, JEROME. Nicholas Senn High School, Chicago	622
T	
JENNINGS, HALLIE. Shortridge High School, Indianapolis	411
Joves Privates T University Cohool Claudend Ohio	411
Jones, Franklin T. University School, Cleveland, Ohio	001
Jones, T. L.	
JOURNAL OF GEOGRAPHY. Madison, Wis	133
JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION	650
K	
KAHLER, F. A. New Trier Township High School	608
KNIGHT, NICHOLAS, Cornell College, Mount Vernon, Iowa	7
	530
KOCH, ERNEST H. JR., High School of Commerce, N. Y	
NUI KENDALL, I ROFESSOR. Washington State Normal, Beilingham	035

LEONARD, MERTON C. Dickinson High School, Jersey City LOOMIS, HELEN A. Bowen High School, Chicago	631 828
M	
MATHEWS, IRVIN J. High School, Rockford, Ill. MATHEWS, R. M. Polytechnic High School, Riverside, Cal	248 530 35 608 193 607 220 686 233 552
0	
OBERTEUFFER, G. H. Junction City, Oregon	537
P	
PARSONS, OLIN D. High School, Yonkers, New York	501 702 14 780
R	
RABOURN, SARA B. F. High School, Visalia, Cal. RENDTORFF, E. J. Lake Forest Academy, Lake Forest, Ill. RIGGE, WILLIAM F. Creighton University, Omaha ROBERTSON, G. ROSS. Polytechnic High School, Riverside, Cal. ROESER, HARRY M. Washington, D. C	139 31 447 432
S	
SEGERBLOM, WILHELM. Phillips Exeter Academy, Exeter, N. H	608 481 106 70 736 18 269 720 330 289 79, 70, 63, 48,
SMITH, K. G	
Sykes, Mabel. Bowen High School, Chicago	74

TOWER, WILLIS E. Englewood High School, Chicago 205 TURTON, CHARLES M. Bowen High School, Chicago 376
U
UNITED STATES COAST AND GEODETIC SURVEY
312, 327, 326, 536, 616, 647, 649, 651, 685, 722, 740, 750, 753, 755
V
VESTAL, C. L. Carl Schurz High School, Chicago
w
Wade, Frank B. Shortridge High School, Indianapolis, Ind
WOOD, GEORGE C. Commercial riigh School, Brooklyn 120